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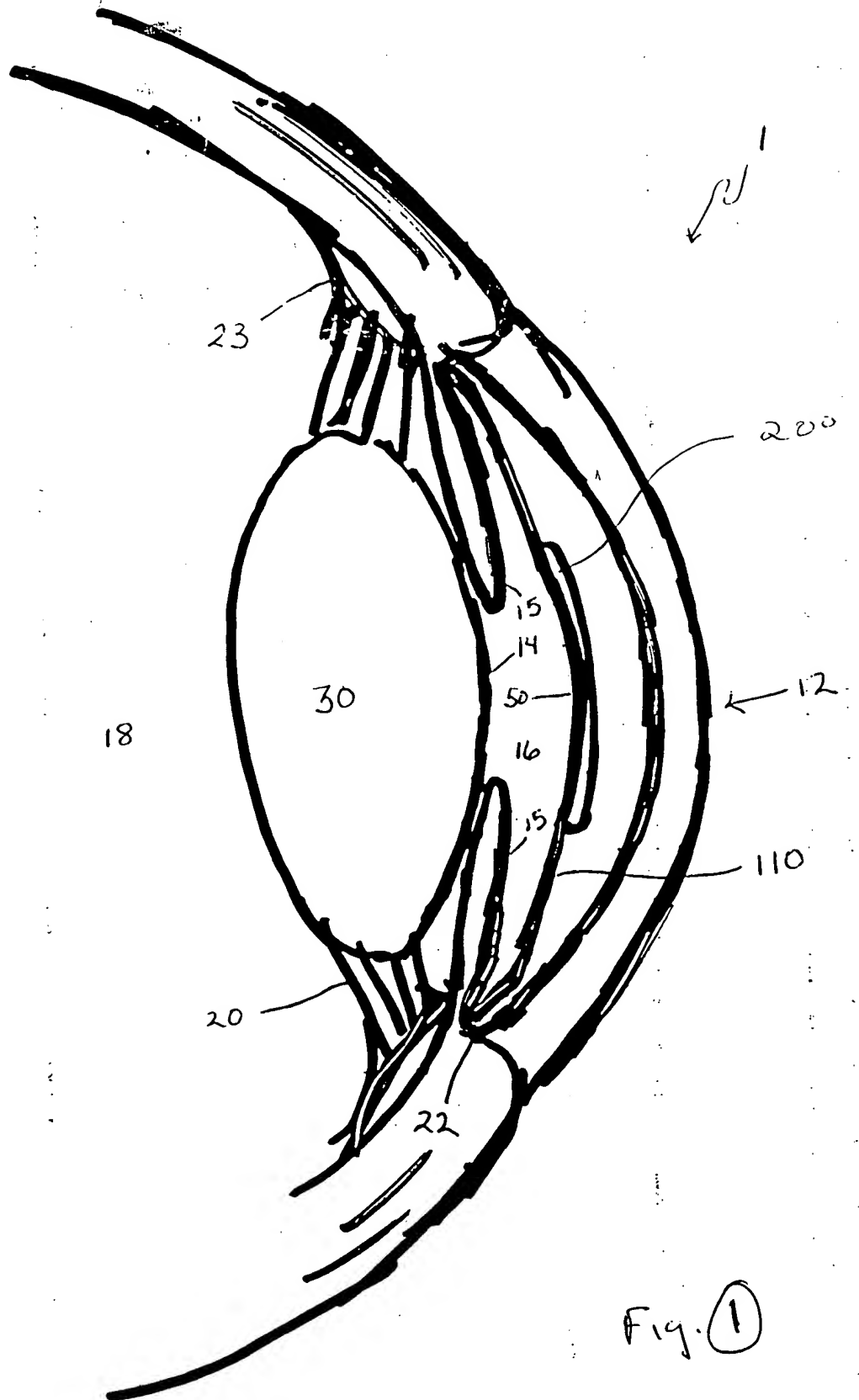
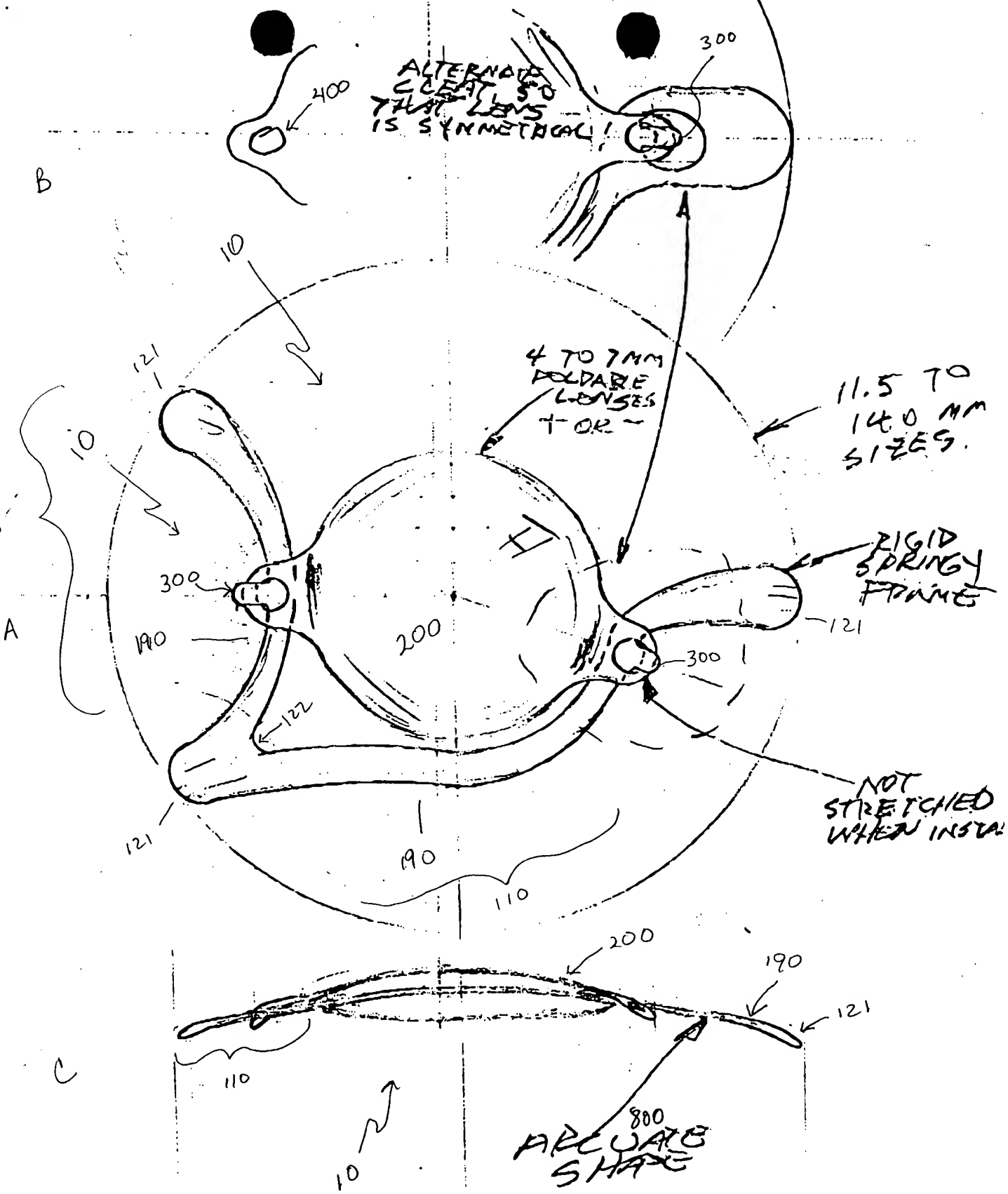


Fig. ①



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TEKIA, INC.

17 Hammond, Suite 414 Irvine, CA 92618

FAX << Confidential >>

Date: ~~7-10-00~~ 7-12-00
Number of pages including cover sheet: 1

ORIGINAL

To: JENNIFER HAYNES

KMO & REPAIR

Phone:

Fax phone:

CC:

10L CLEAT

From: L W BLAKE

Phone: (949) 699-1300

Fax phone: (949) 699-1302

REMARKS:

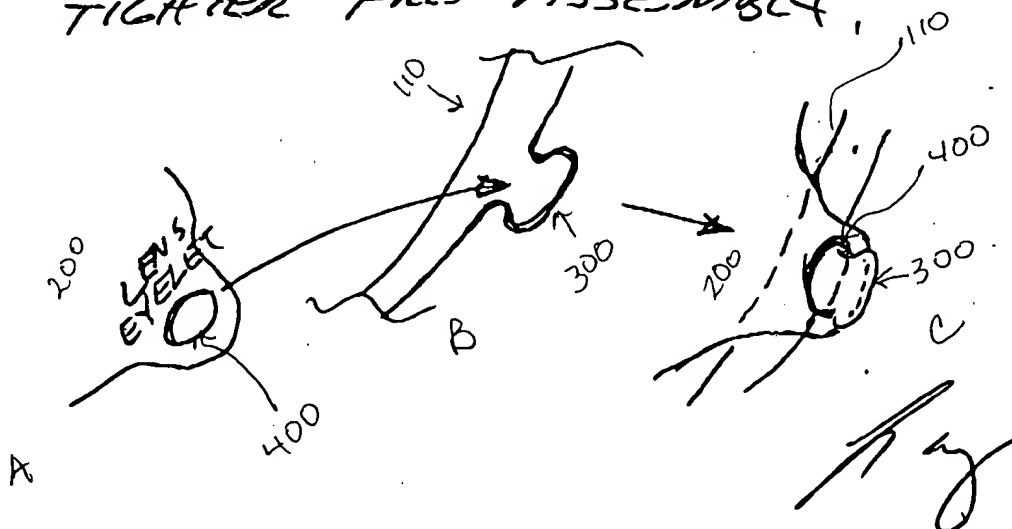
☐ Urgent

☐ For your review

☐ Reply ASAP

☐ Please comment

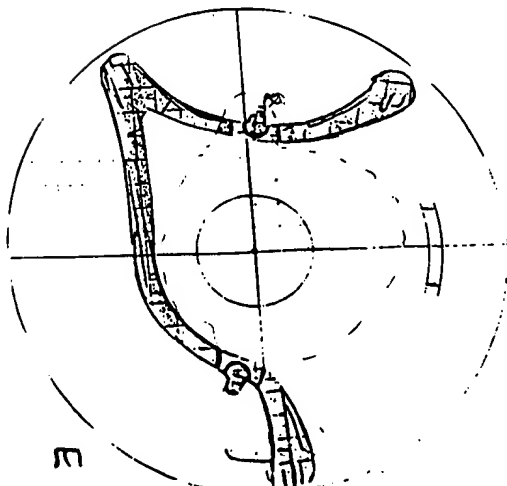
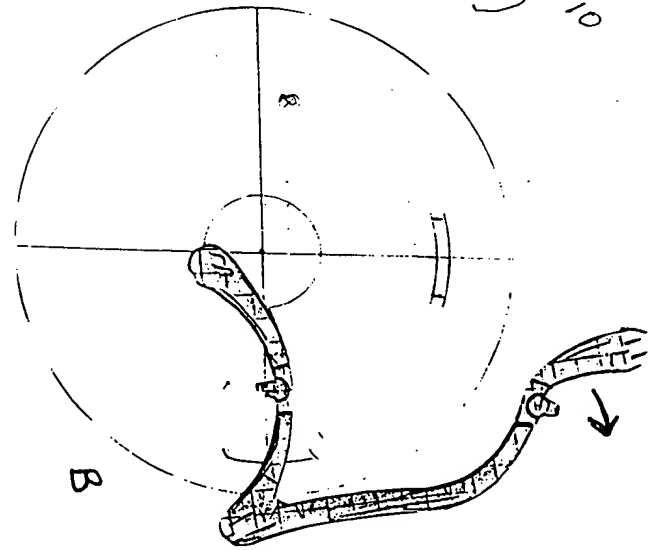
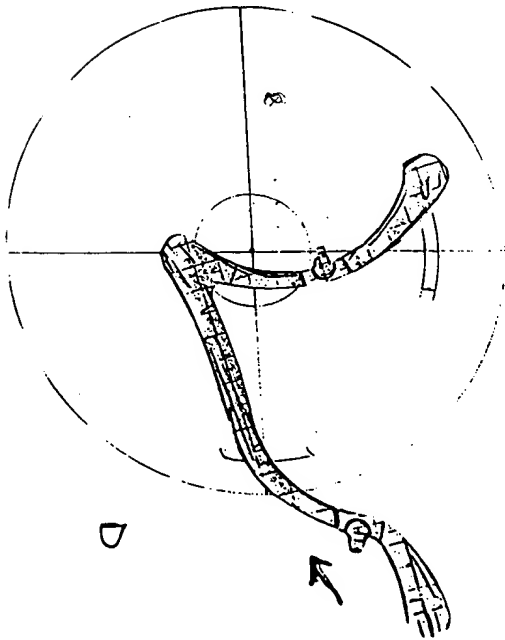
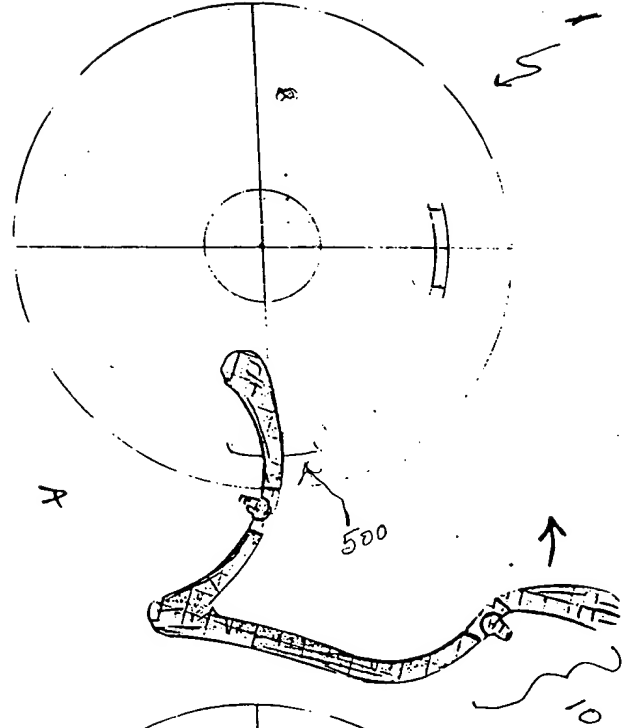
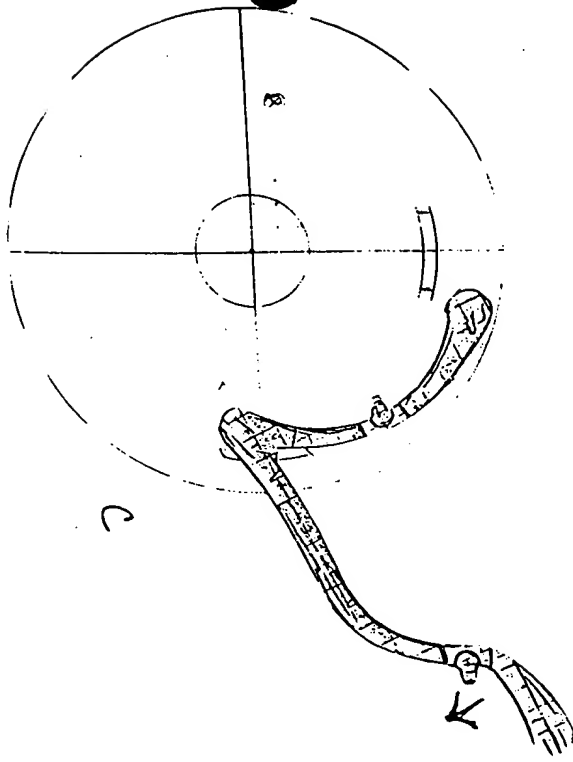
CLEAT WITH PROJECTIONS FOR
TIGHTER PRE-ASSEMBLY



4 (signature)

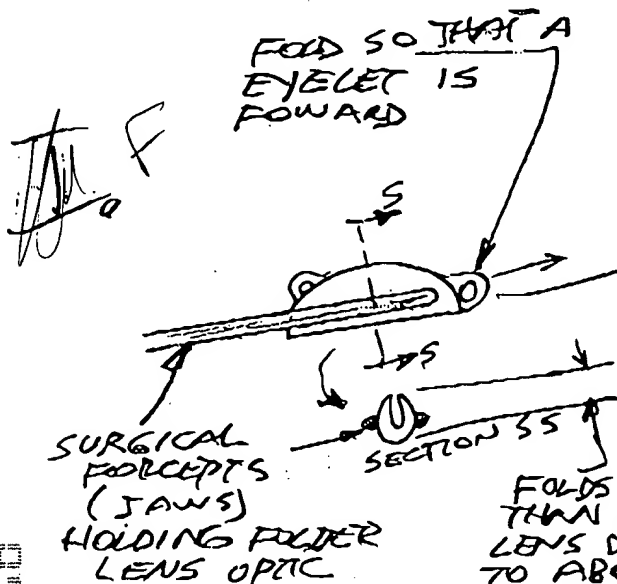
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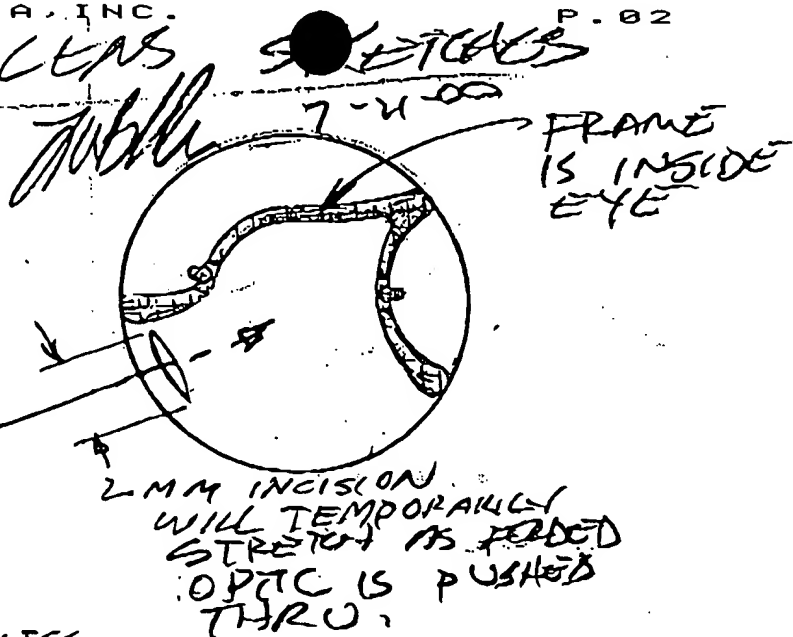


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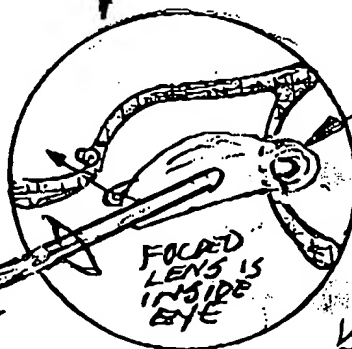
2PC POLARIC LENS SKETCHES



FOLDS LESS THAN 1/2 OF LENS DIAMETER TO ABOUT 2.5 TO 2.75 DUE TO THICKNESS AND WILL FURTHER COMPRESS WHEN PUSHED THRU INCISION.



PUSH FOLDED LENS INTO EYE

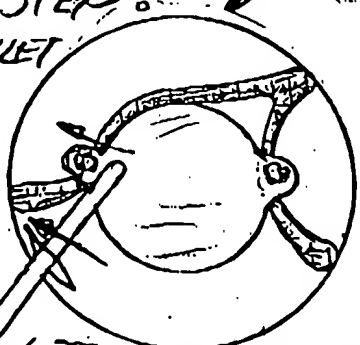


FIRST: HOOK FORWARD EYELET OVER FRAME CLEAT THEN

VERY SLOWLY LET GO OF OPTIC ALLOWING IT TO OPEN UP WHILE GUIDING TRAILING EYELET TOWARDS 2ND CLEAT.

FINAL ASSEMBLY STEP: TRAILING EYELET IS PULLED OVER 2ND CLEAT.

THIS IS POSSIBLE DUE TO SPRINGNESS OF FRAME AND STRETCHABILITY OF OPTIC.

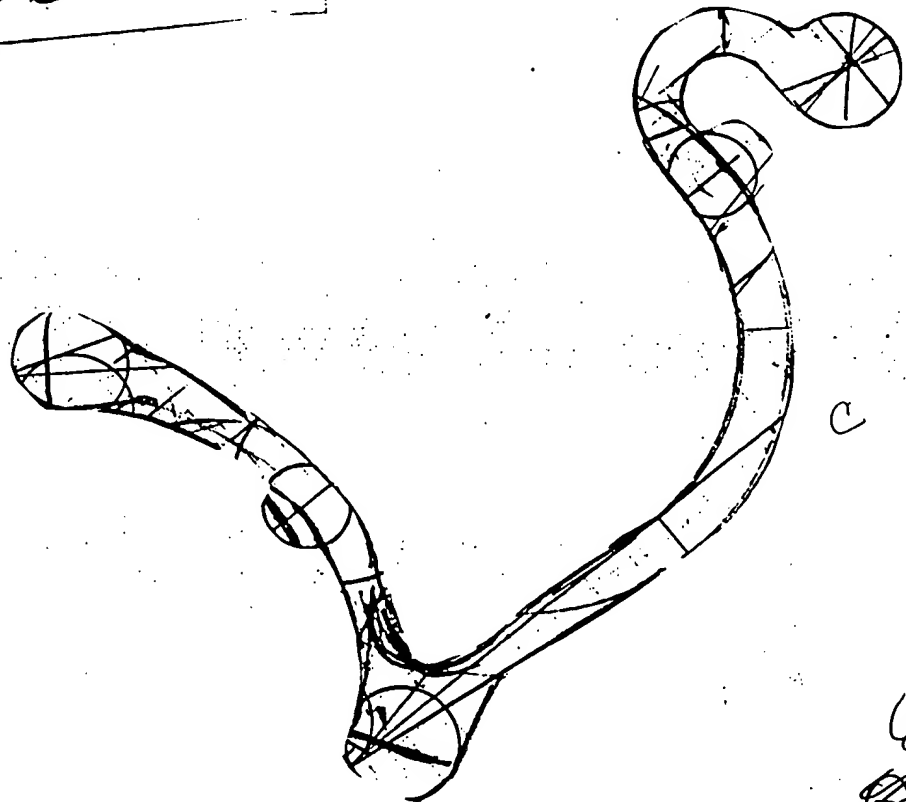
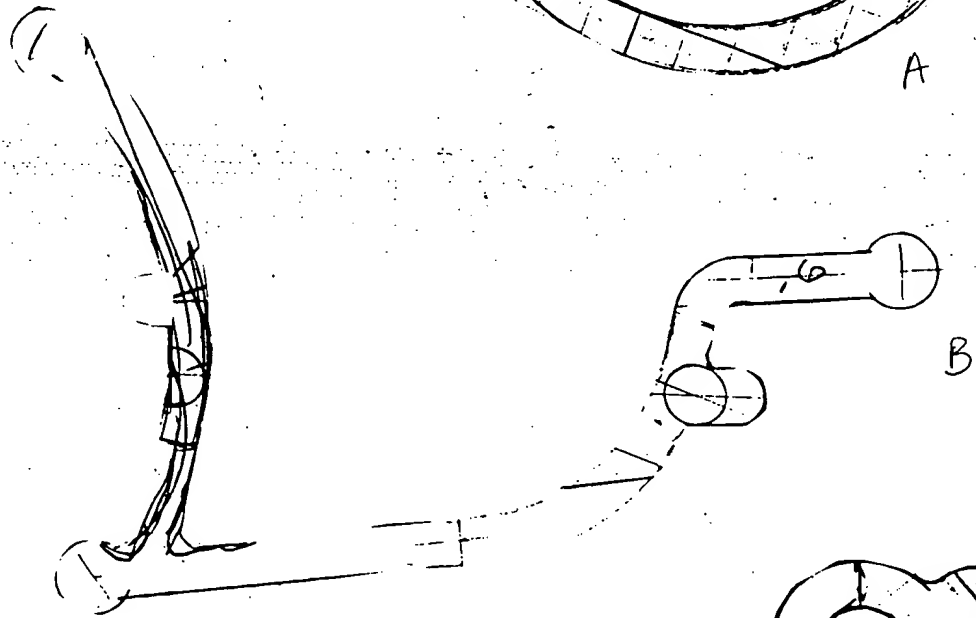
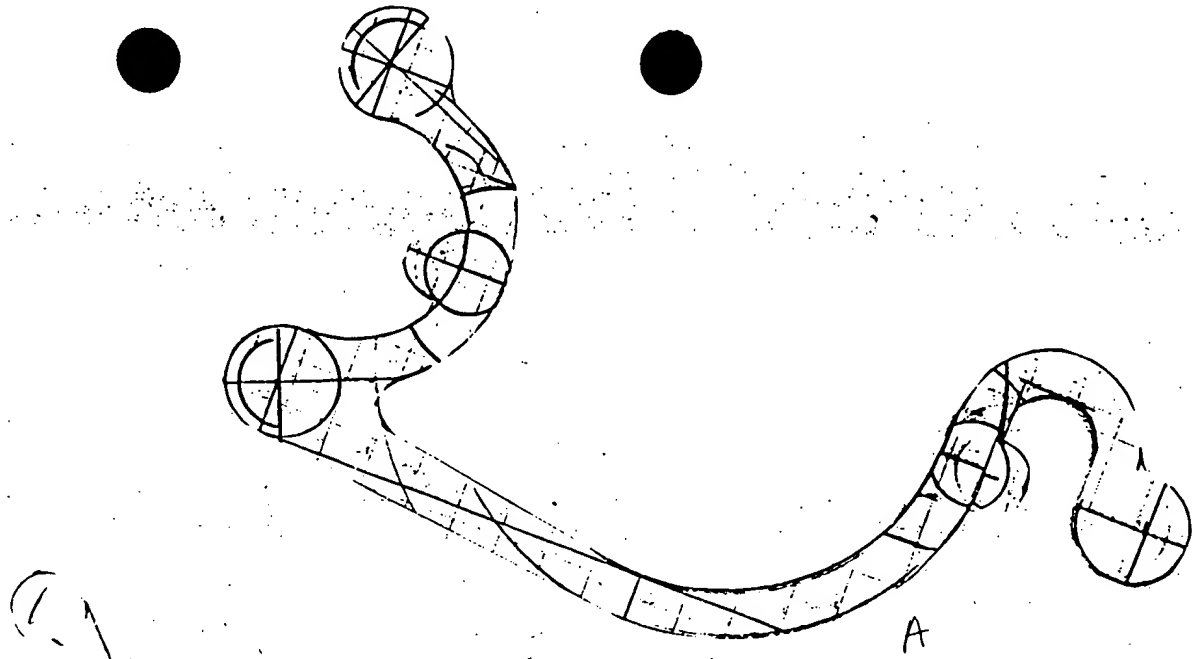


LET GO OF OPTIC THEN REGRIP IT AS SHOWN. ROTATIONAL MOTION APPROX. AS SHOWN WHILE GRIPPING OPTIC

NOTE: IF THE LENS POWER IS OFF IT COULD BE REDILY CHANGED BY CONHOO

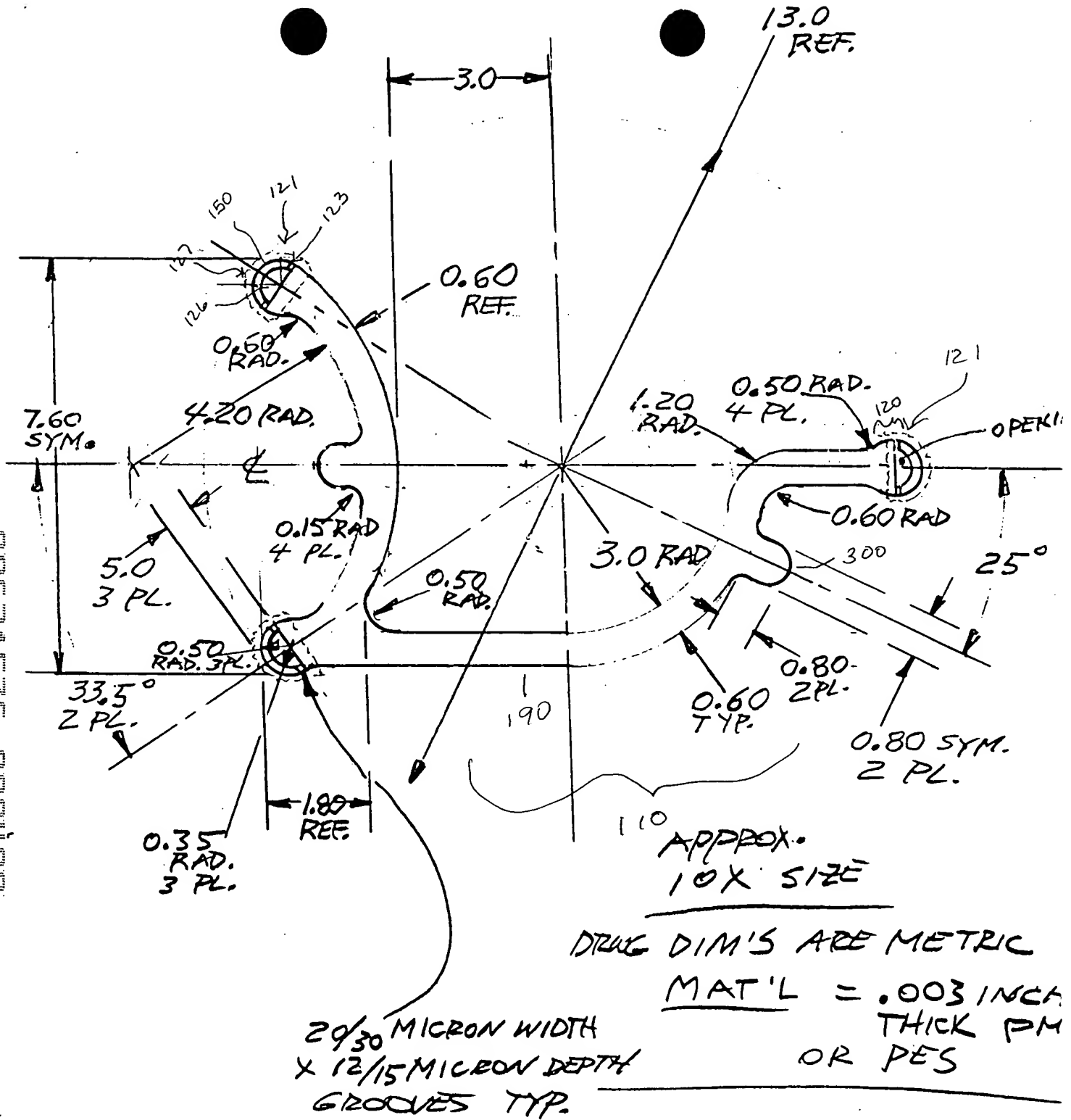
Fig 5

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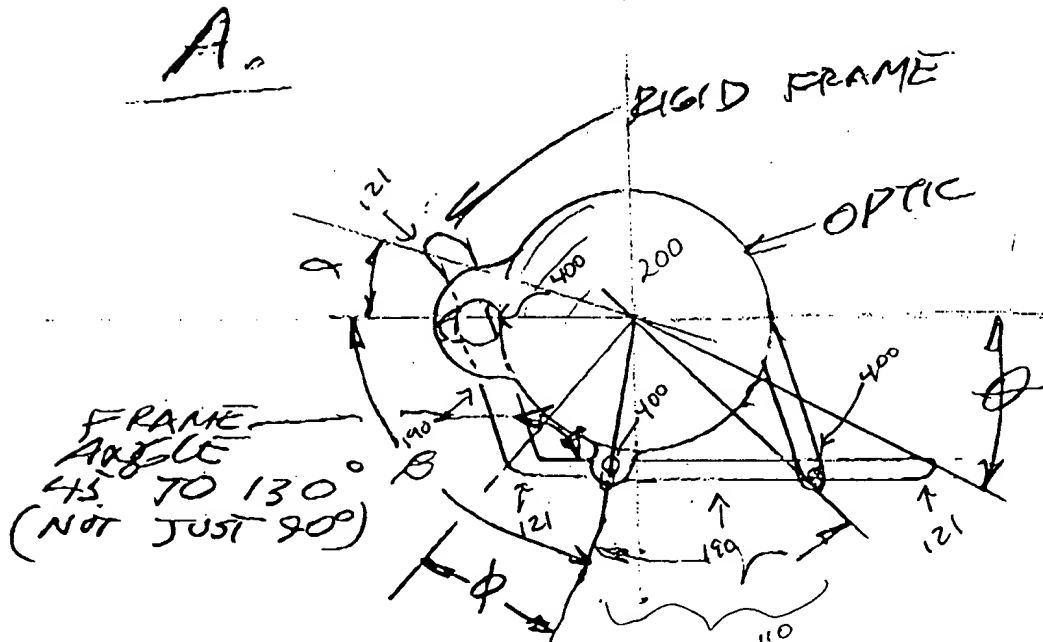
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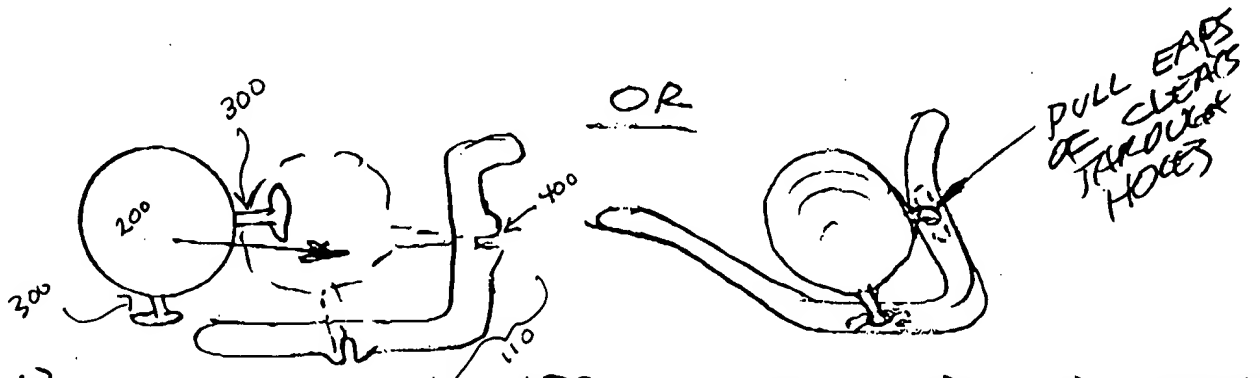
2 PART 106 SKETCHES

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7-20-00



$\alpha, \beta, \theta,$
 ϕ
EQUAL OR
ALL NON-EQUAL

- * ANGULARLY NON-SYMETRY
- * EYELETS DIFFERENT SIZES AND LENGTH
- * RADIALY NON-SYMETRICAL



B. CLEATS ON OPTIC WITH SLABS OR APERTURE
NOCKS OR.

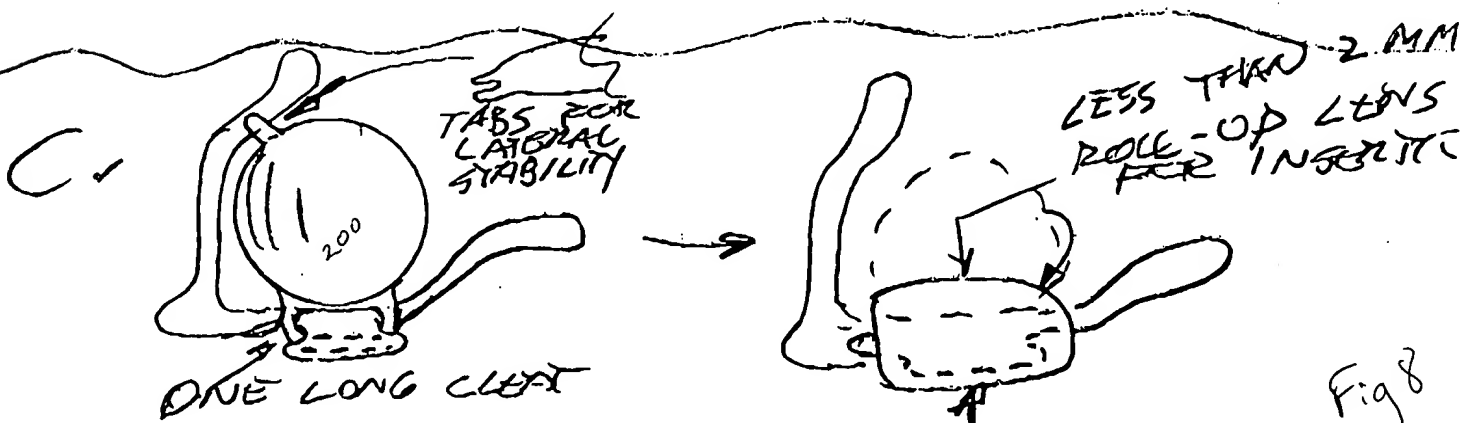
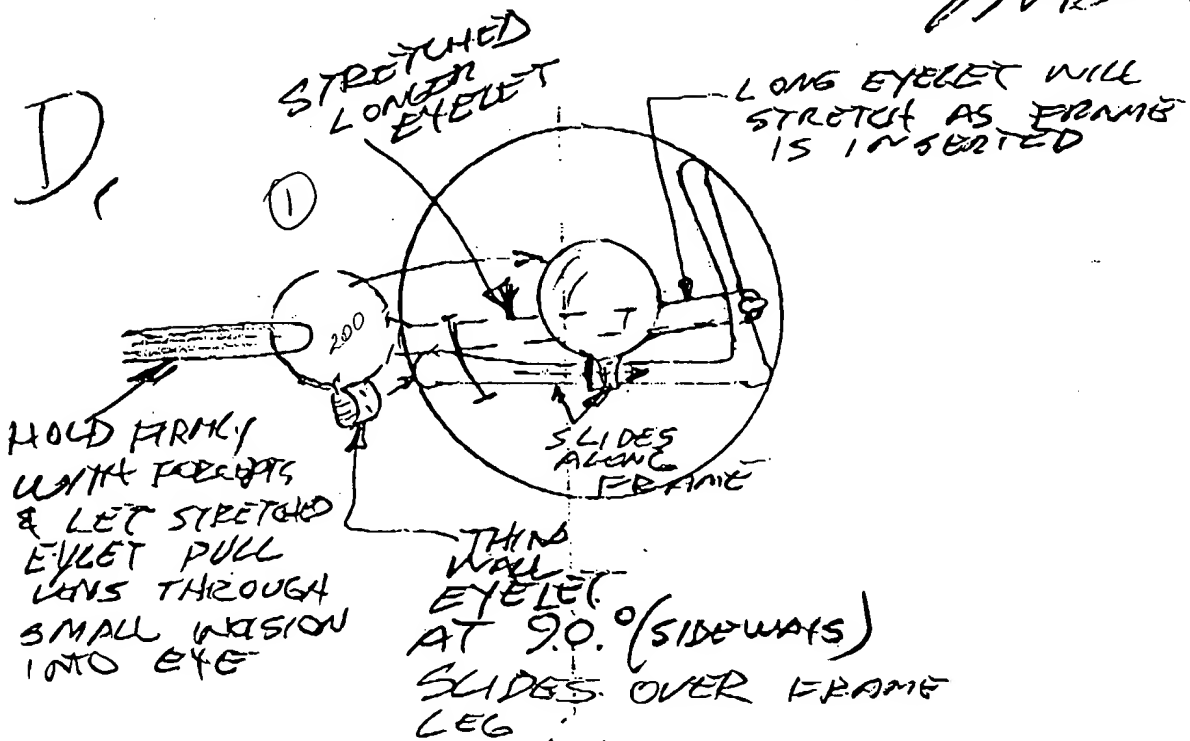


Fig 8

2 PART PHASE USED

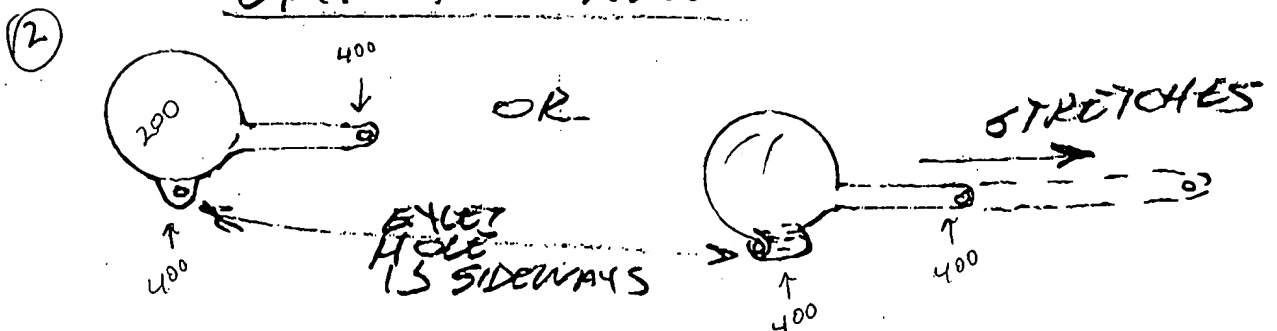
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PROCEDURE:

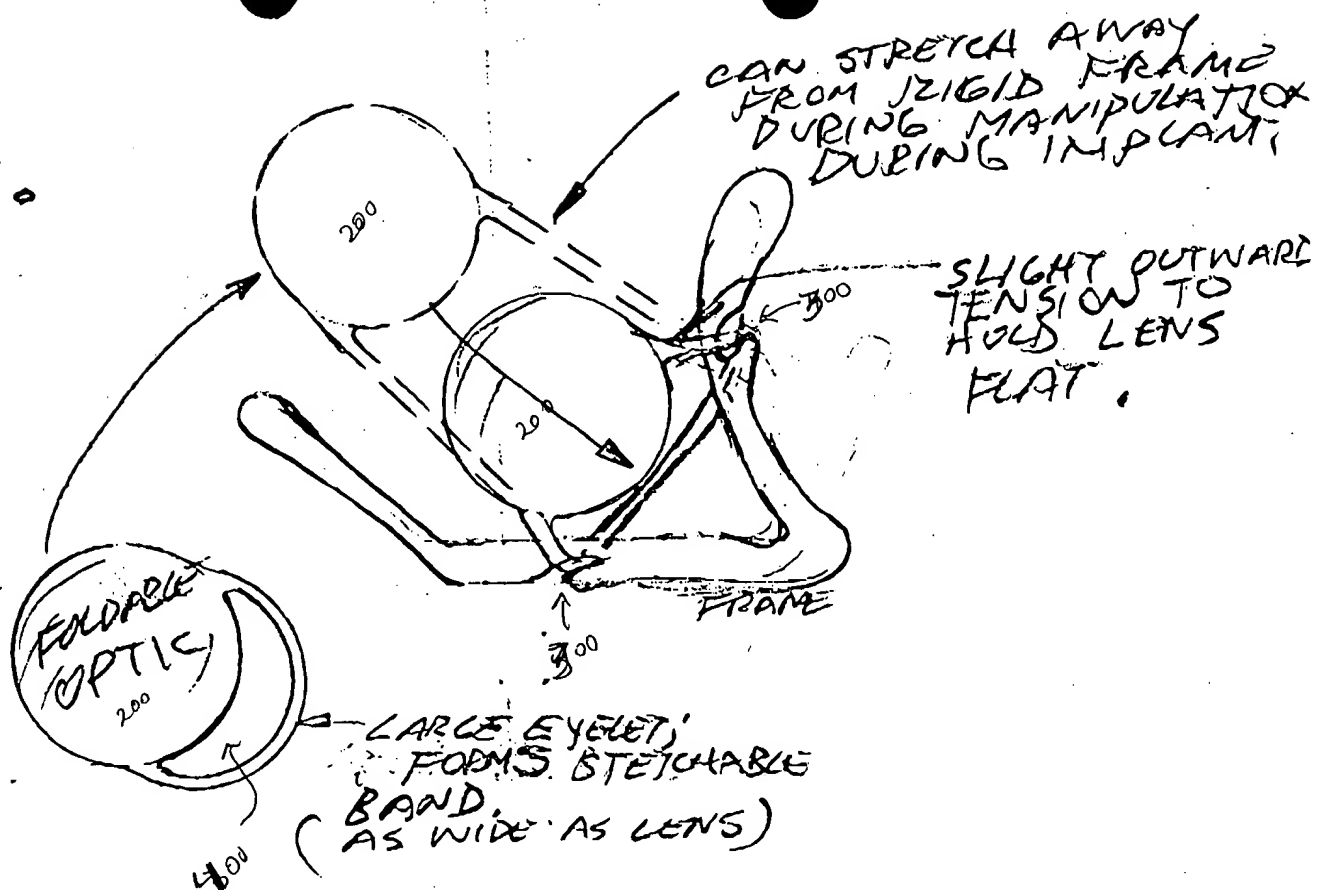
1. MANIPULATE FRAME THROUGH SMALL INCISION WITH ELASTOMERIC LENS HOOKED ONTO CLEAT SO THAT THE EXELET STRETCHES UP TO 300% LENS
2. THEN LET STRETCHED EXELET PULL LENS INTO EYE WHILE HOLDING ON IT WITH FORCEPS

OPTIC FOR ABOVE



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E.



2 PART IOL
SKETCHES

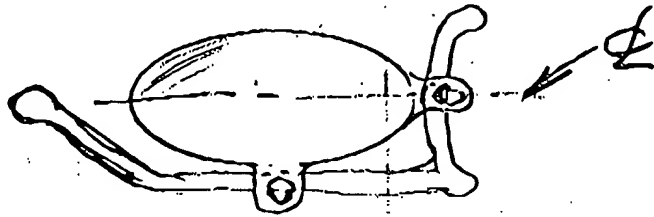
J. W. B. L. H.
7-20-00

Fig 8

2 PC HYALIC SKETCH

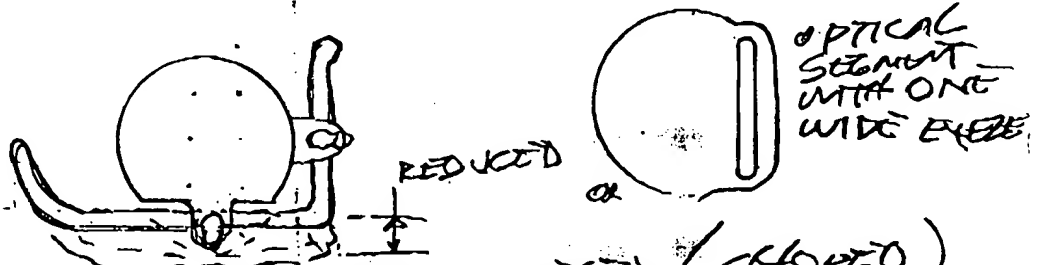
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F.



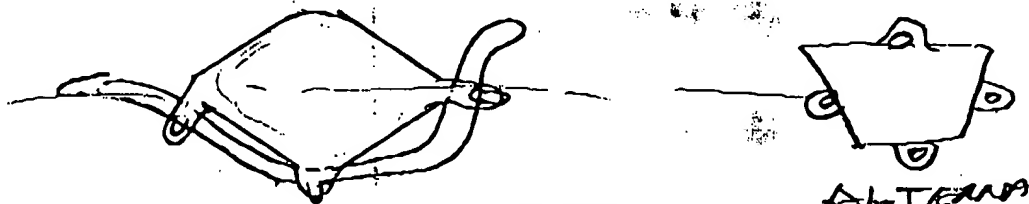
EXAMPLE OF OVAL (NOT ROUND) OPTIC IN RIGID FRAME PERMITS FOLDING 10% NARROWER, ANY ROUND etc

G.



EXAMPLE OF SEGMENTED (DOPED) OPTIC TO REDUCE OVERALL WIDTH.

H.



EXAMPLE OF PARALLELOGRAM SHAPED (SQUARE OR RECTANGULAR) WITH 3 EYELETS

ALTERNATE TRAPEZOID W/ 4 EYELETS